Davis

[45] Sept. 7, 1976

[54]	WATER WHEEL ALL SEASON RAIN GAGE		
[76]	Inver	-	ames B. Davis, P.O. Box 5066, anta Ana, Calif. 92704
[22]	Filed	: N	ov. 10, 1975
[21]	Appl. No.: 630,540		
[52] [51] [58]	Int. (Cl. ²	
[56]	[56] References Cited		
		UNITE	O STATES PATENTS
3,393,	999 559	7/1968	Stucky et al. 73/171 Barker 73/171 Oviatt 73/171
FOREIGN PATENTS OR APPLICATIONS			
		5/1963	Australia
44-10	040	12/1966	Japan

OTHER PUBLICATIONS

Mink et al., A Sensitive Tipping-Bucket Rain Gauge, Rev. of Sci. Inst., vol. 45, No. 10 (Oct. 1974) pp. 1268-1270.

Primary Examiner—Richard C. Queisser Assistant Examiner—Anthony V. Ciarlante

[57] ABSTRACT

This invention relates to an improved rain gage based on the old method of the hydraulic water wheel used for power, for centuries, except this is a small precision made water wheel that moves constantly during rainfall in a variation of movement of light to heavy rainfall. The shaft of the water wheel drives three dials of 0 to 1, 1 to 10, 10 to 100 inches, using a knocker system without resetting the dials.

6 Claims, 8 Drawing Figures

